## APPLICATION FOR PERMIT

## TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Data	Date of filing in State Engineer's Office APR 2	<u>8 1983                                      </u>
		1 2 <b>1983</b>
		1 3 1983
	<del></del>	3 1983
<b>-</b>	- -	· · · · · · · · · · · · · · · · · · ·
	The applicant, MIDAS RESOURCES, INC.	
	Post Office Box 533 Street and No. or P.O. Box No.	of Virginia City ChyorTown
	Nevada 89440 , hereby	make
		applicant is a corporation, give date and place of incorpora-
tion	tion; if a copartnership or association, give names of men	nbers.)
	Incorporated February 7, 1980 at 333	No. Carson Street, Carson City, Nevada
	,	
1.	1. The source of the proposed appropriation is	Underground Name of stream, lake, spring, underground or other source
2.	2. The amount of water applied for is	f . Ssecond-feet One second-foot equals 448.83 gais, per min.
3.	3. The water to be used for milling a	nd domestic ing, manufacturing, domestic, or other use. Must limit to one use.
4. If use is for:		ing, manufacturing, comestic, or other use, wilst films to one use.
	(a) Irrigation, state number of acres to be irrigated:	······································
	(b) Stockwater, state number and kinds of animals	
(c) Other use (describe fully under "No. 12. Remarks"		
	(d) Power:	
	•	
	-	
		Chi. Chi. Continu 6 T 22N
5.	5. The water is to be diverted from its source at the following the state of the source at the following the state of the	
	survey, and by couppe and distance to a section corner. If on unsu	m which the SE corner of said Section 6 rveyed Land, it should be so stated.
	bears S. 87 39' E., a distance of 4,	313'.
б.	i. Place of use St SW4 Section 6, T.22N., R.28E., M.D.B.& M.  Describe by logal subdivision. If on unsurveyed land, it should be so stated.	
	<b>,</b> ,	
7.	7. Use will begin about January 1 and Month and Day	end about December 31 , of each year.
_		Month and Day ns of NRS 535.010 you may be required to submit plans and
- <b>-</b>		Well, with pump and motor
	specifications of your triversion of storage works.	State manner in which water is to be diverted, i.e. diversion structure, ditches and
_	flumes, drilled well with pump and motor, etc.	
9.	y. Estimated cost of works	

11. E 12. R cc	Estimated time required to complete the applicate temarks: For use other than imigation or stock consumptive use.  6 bank Reichert Cone wet grav triple-deck Deister shaking to be decanted, clarified and re	Rehabilitate existing well - 1 year  If well completed, describe works.  tion of water to beneficial use. 3 years  watering, state number and type of units to be served or annual  tity concentrator used in tandem with table and amalgamation drum. Water to ecirculated as efficiently as possible.  year x 20 hr./day = 6,240 hr./yr. @
12. R	Stimated time required to complete the applicate temarks: For use other than irrigation or stock consumptive use.  6 bank Reichert Cone wet grave triple-deck Deister shaking to be decanted, clarified and re	tion of water to beneficial use. 3 years  watering, state number and type of units to be served or annual  rity concentrator used in tandem with table and amalgamation drum. Water to ecirculated as efficiently as possible.  year x 20 hr./day = 6,240 hr./yr. @
12. R	Comarks: For use other than imigation or stock onsumptive use.  6 bank Reichert Come wet grav triple-deck Deister shaking to be decanted, clarified and re	watering, state number and type of units to be served or annual vity concentrator used in tandem with table and amalgamation drum. Water to ecirculated as efficiently as possible.  Year x 20 hr./day = 6,240 hr./yr. @
    Compa	onsumptive use.  6 bank Reichert Cone wet grav triple-deck Deister shaking t be decanted, clarified and re	vity concentrator used in tandem with cable and amalgamation drum. Water to ecirculated as efficiently as possible.  Year x 20 hr./day = 6,240 hr./yr.@
  Compa	triple-deck Deister shaking t be decanted, clarified and re	able and amalgamation drum. Water to ecirculated as efficiently as possible.  Year x 20 hr./day = 6,240 hr./yr. @
  Compa	be decanted, clarified and re	year x 20 hr./day = 6,240 hr./yr. @
  Compa	D1 0 010 d (	year x 20 hr./day = 6,240 hr./yr.@
сотра	202,000,000 gal/yr.	•
_		======================================
_		n s/lamos D Haddan
_	_	By s/James P. Haddan JAMES P. HADDAN, P.E. ,R.L.S.
Protes	ared js/tls	1807 North Nevada Street Carson City, Nevada 89701
	ted	
	<del></del>	·
		OF STATE ENGINEER
following and the amount of the second the s	ing limitations and conditions: This per nderstood that the amount of water that the final water right obtaine it of water actually placed to ben to must allow for a reasonable lowed be equipped with a two (2) inches is flowing, a valve must be instanted and maintaiversion and accurate measurements. The totalizing meter must be insidered by the State Engineer, right to regulate the use of the water to regulate the use of the water private or corporate lands. The total combined duty of water and 168 million gallons annually. This permit is issued under the particular of water to be appropriated shall be limited to the water to be appropriated shall be limited.	regoing application, and do hereby grant the same, subject to the mit is issued subject to existing rights. It herein granted is only a temporary allowance and under this permit will be dependent upon the deficial use. It is also understood that this ering of the static water level. This well opening for measuring depth to water. If the alled and maintained to prevent waste. A totalistic in the discharge pipeline near the point is must be kept of water placed to beneficial stalled before any use of water begins, or is filed. This source is located within an approximate to NRS 534.030. The State retains water herein granted at any and all times. Described the right of ingress and egress on under Permits 46835, 46967 and 46968 shall not preferred use provisions of NRS Chapter 534. The mited to the amount which can be applied to beneficial use, and could feet per second. But not to exceed 168
		and be completed on or before September 26, 1985
		October 26, 1985
		on or before. September 26, 1988
		shall be filed on or before. October 26, 1988
		led on or before
_		TESTIMONY WHEREOF, I_PETER G_MORROS
Proof (	of beneficial use filed	State Engineer of Nevada, have hercunto set my hand and the seal of
Cultur	al map filed	my office, this 26th day of September
	cate NoIssued	A.D. 1984
	-are 1911	

"Page Two" Permit Terms Continued

manner of use of water under this permit is by nature of its activity a temporary use and any application to change the manner of use granted under this permit will be subject to additional determination and evaluation with respect to the permanent effects on existing rights and the resource within the ground water basin.

The issuance of this permit does not waive the requirements that the permit holder obtain other permits from State, Federal, and local agencies.

This permit is issued under the provisions of NRS 534.120(2) as a preferred use.



į